

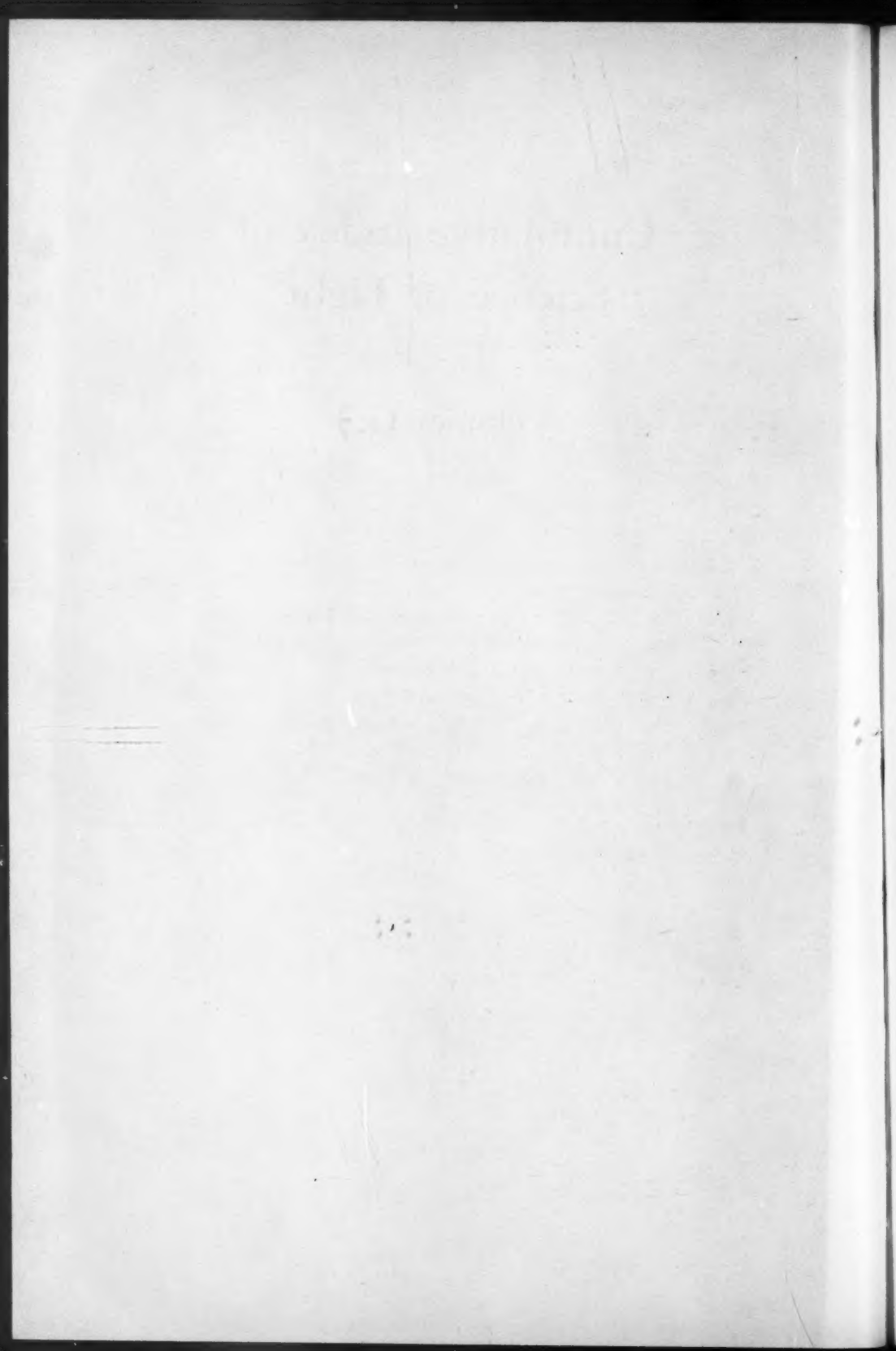
Cumulative Index of “Science of Light”

Volumes 1-7

Science of Light is published irregularly 2 or 3 times a year.

Volumes already published are as follows,

- Vol. 1: No. 1, No. 2 (1951) (in Japanese with English abstract)
- Vol. 2: No. 1, No. 2 (1952-53) (in English)
- Vol. 3: No. 1, No. 2 (1954-55) (in English)
- Vol. 4: No. 1, No. 2 (1955) (in English)
- Vol. 5: No. 1, No. 2, No. 3 (1956) (in English)
- Vol. 6: No. 1, No. 2, No. 3 (1957) (in English)
- Vol. 7: No. 1, No. 2, No. 3 (1958) (in English)



Author Index

AKOBJANOFF, Lev

Photon Periodicity. Vol. 5 84 (1956)

AOKI, Minako

Sei HACHISU, Minako AOKI: On the Iridescence of the Surface of Fishes. Vol. 6 43 (1957)

ASAGOE, Kwan-ichi

Kwan-ichi ASAGOE, Norito TANI: On the Luminescent Behaviors of ZnS Phosphors under the Influence of A.C. Electric Field. Vol. 4 7 (1955)

Kwan-ichi ASAGOE, Yoshiro OKISHIMA: On the Near Ultra Violet Absorption Spectra of Tropolone Derivatives (I) Gaseous Hinokitiol and α -Thujaplicin. Vol. 5 76 (1956)

ASANO, Sumitada

On the Infrared-Responsive Behaviors of (Zinc: Cadmium-Sulphide: Selenide)-Type Phosphor Families. III. Zinc-Sulphide: Selenide Phosphors (2). Vol. 4 16 (1955)

On the Infrared-Responsive Behaviors of (Zinc: Cadmium-Sulphide: Selenide)-Type Phosphor Families. IV. Zinc Cadmium-Sulphide Phosphors. Vol. 4 32 (1955)

On the Infrared-Responsive Behaviors of (Zinc: Cadmium-Sulphide: Selenide)-Type Phosphor Families. V. Zinc: Cadmium-Sulphide: Selenide Phosphors. Vol. 4 48 (1955)

On the Infrared-Responsive Behaviors of (Zinc: Cadmium-Sulphide: Selenide)-Type Phosphor Families. VI. General Survey and Summary. Vol. 4 163 (1955)

Optical Properties of Some Metallo Organic Salts of 8-Hydroxyquinoline. Vol. 5 66 (1956)

Sumitada ASANO, Takashi KISHIMOTO: Influence of Flux on the Luminescent Properties of Cu-activated CaS Phosphors. Vol. 6 101 (1957)

FUJII, Kiyoshi

Mitsuo MIWA, Seizaburo KAGEYAMA, Kiyoshi FUJII, Katsumi KURIYAMA: Construction of a Small Betatron. Vol. 2 29 (1952)

FUJIOKA, Yoshio

Yoshio FUJIOKA, Ryumyo Ito: A Vacuum Spectrophotometer (in Japanese with English abstract). Vol. 1 1 (1951)

Yoshio FUJIOKA, Yoshimi SAKAYANAGI, Toshio KITAYAMA: Endeavour on Ruling Grating in Japan. Vol. 2 1 (1952)

Odour, as a Problem of Physics. Vol. 2 135 (1953)

FUJITA, Shigeru

On the Photoelectric Measurement of Spectrum Line Intensity. Vol. 3 25 (1954)

FUKUDA, Tamotsu

Minoru IWATA, S. KATSUBE, Tamotsu FUKUDA: Reflectivity Curves by Multiple Layers of Alternating Refractive Indices on Image Basis and Lippmann Photography. Vol. 7 33 (1958)

GOTO, Katsuya

On the Spectrum of Nitrogen Oxide in the Extreme Ultraviolet Region. Vol. 5 4 (1956)

Masao SEYA, Katsuya GOTO: Production of Replica Gratings. I. Vol. 5 46 (1956)

Masao SEYA, Katsuya GOTO: Production of Replica Gratings. II. Vol. 5 113 (1956)

Masao SEYA, Katsuya GOTO: On the Energy Distributions of Diffracted Light from Plane Gratings. Vol. 5 119 (1956)

HAGIWARA, Shigeo

Shoji KOJIMA, Kineo TSUKADA and Shigeo HAGIWARA: Decimeter Spectra of Bromoform and Iodoform (in Japanese with English abstract). Vol. 1 46 (1951)

HASEGAWA, Mitsuto

Mitsuo HOMMA, Mitsuto HASEGAWA: Spectrophotometric Studies on the Nature of Erythrocytes. Vol. 4 148 (1955)

HASHIZUME, Akio

Masaru OGAWA, Masatoshi NAKAMURA, Akio HASHIZUME: Photoelectric Studies of Near Infrared OH Emissions of the Night Sky (I). Vol. 5 139 (1956)

HACHISU, Sei

On Optical Properties of Pearl Essence. Vol. 6 20 (1957)

Sei HACHISU, Minako AOKI: On the Iridescence of the Surface of Fishes. Vol. 6 43 (1957)

HARADOME, Miyoshi

On the Relation Between Tristimulus Values of Color and Color Temperature of Planckian Radiation. Vol. 7 112 (1958)

HOMMA, Mitsuo

Mitsuo HOMMA, Mitsuto HASEGAWA: Spectrophotometric Studies on the Nature of Erythrocytes. Vol. 4 148 (1955)

IIJIMA, Hiroshi

Basis for Selecting Line-Paris in Quantitative Spectrochemical Analysis (III) Classification of Some Spectral Lines. Vol. 5 58 (1956)

ITO, Ryumyo see ONAKA, Ryumyo (former name ITO, Ryumyo)

IWATA, Minoru

On the Interference Filter. Vol. 2 116 (1953)

Minoru IWATA, S. KATSUBE, Tamotsu FUKUDA: Reflectivity Curves by Multiple Layers of Alternating Refractive Indices on Image Basis and Lippmann Photography. Vol. 7 33 (1958)

KAGEYAMA, Seizaburo

Mitsuo MIWA, Seizaburo KAGEYAMA, Kiyoshi FUJII, Katsumi KURIYAMA: Construction of a Small Betatron. Vol. 2 29 (1952)

KAIFU, Yozo

The Ultraviolet Absortion Spectra of Formic Acid. Vol. 3 70 (1954)

KATSUBE, S

Minoru IWATA, S. KATSUBE, Tamotsu FUKUDA: Reflectivity Curves by Multiple Layers of Alternating Refractive Indices on Image Basis and Lippmann Photography. Vol. 7 33 (1958)

KIMOTO, Shizuo

Yasuyoshi WATANABE, Shizuo KIMOTO: On the Orientation between Silver and Sodium Chloride Crystal (in Japanese with english abstract). Vol. 1 37 (1951)
On the Orientations of Crystallites of Metal-Films Evaporated on Single Crystals of Copper (in Japanese with English abstract). Vol. 1 106 (1951)

KISHIMOTO, Takashi

Sumitada ASANO, Takashi KISHIMOTO: Influence of Flux on the Luminescent Properties of Cu-activated CaS Phosphors. Vol. 6 101 (1957)

KITAYAMA, Toshio

Yoshio FUJIOKA, Yoshimi SAKAYANAGI, Toshio KITAYAMA: Enteavour on Ruling Grating in Japan. Vol. 2 1 (1952)

KOJIMA, Shoji

Shoji KOJIMA, Kineo TSUKADA and Shigeo HAGIWARA: Decimeter Spectra of Bromoform and Iodoform (in Japanese with english abstract). Vol. 1 46 (1951)
Shoji KOJIMA, Nobuo YAMAMOTO: A Bolometer with Negative Feed Back (in Japanese with English abstract). Vol. 1 49 (1951)
Shoji KOJIMA, Shizuko OGAWA, Kazuo TORIZUKA: On the Measurement of the Proton Resonance by a Superregenerative Radio Frequency Spectrometer (in Japanese with English abstract). Vol. 1 101 (1951)

KUBOTA, Hiroshi

Tsukasa SAWAKI, Hiroshi KUBOTA: A Hard and Efficient Reflection-Reduction Coating. Vol. 2 128 (1953)

KUDO, Keiei

- Construction of Vacuum Infrared Spectrograph (in Japanese with English abstract). Vol. 1 7 (1951)
- Production of NaCl, KBr Large Single Crystal by Floating Method (in Japanese with English abstract). Vol. 1 75 (1951)
- Automatic Recording Double Beam Infrared Spectrophotometer. Vol. 4 85 (1955)
- On the Aberration of Optical System Used in Infrared Spectrometer. Vol. 4 105 (1955)
- A Double Beam, Double and Multiple Pass Infrared Spectrophotometer. Vol. 5 1 (1956)

- Double Beam Infrared Spectrophotometer Using Double Pass, Triple Pass, Double Monochromators and Double Pass Double Monochromators. Vol. 5 89 (1956)
- Keiei KUDO, Sanzo TAKEZAWA: Optical Properties of Thin Films of Al, Ag and Cu in Infrared Region. Vol. 6 1 (1957)

KURIYAMA, Katsumi

- Mitsuo MIWA, Seizaburo KAGEYAMA, Kiyoshi FUJII, Katsumi KURIYAMA: Construction of a Small Betatron. Vol. 2 29 (1952)

MAMIYA, Shoichi

- On the Nature of Metal Black (in Japanese with English abstract). Vol. 1 42 (1951)

MITSUHASHI, Hiroji

- Some Considerations of the Balanced Spectroradiometry. Vol. 4 61 (1955)

MIWA, Mitsuo

- Mitsuo MIWA, Seizaburo KAGEYAMA, Kiyoshi FUJII, Katsumi KURIYAMA: Construction of a Small Betatron. Vol. 2 29 (1952)

MIYAKAWA, Seinosuke

- Taku UÉMURA, Seinosuke MIYAKAWA: Etudes Spectrochimiques des Complexes Métalliques du Troponide I. Vol. 2 146 (1953)

MIYAKE, Kazuo

- On the Contrast and Width of Reflected Multiple-Beam Interference Fringes. Vol. 4 113 (1955)

- An Apparatus for Detecting Stains on Glass Surface and Determination of Refractive Index of the Stain. Vol. 5 130 (1956)

- A Method of Calculating Interference Color of Thin Films Using an Automatic Relay Computer. Vol. 6 77 (1957)

- Detection of Stains Formed on Lens Surface. Vol. 6 85 (1957)

- Effect of Using Siemens Star as Scanning Chart in Measurement of Response Function. Vol. 7 9 (1958)

MORI, Kazuo

Yoshio TANAKA, Masao SEYA and Kazuo MORI: On the Absorption Spectra of Hydrogen Oxide in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 80 (1951)

The Absorption Spectrum of Nitrogen Dioxide in Vacuum Ultraviolet. Vol. 3 62 (1954)

On the λ 1600-1350 Absorption System of Nitrogen Dioxide and its Electronic Structure. Vol. 4 130 (1955)

NAKAMURA, Masatoshi

Yoshio TANAKA, Masami UTIDA, Masatoshi SAKAI (former name of NAKAMURA): On the Electric Resistance of Zinc-Black (in Japanese with English abstract). Vol. 1 30 (1951)

Yoshio TANAKA, Masatoshi SAKAI (former name of NAKAMURA): The Absorption of the Gas on the Metal-Black (in Japanese with English abstract). Vol. 1 93 (1951)

Noboru SASA, Masatoshi NAKAMURA: On the PbS Photoconductive Cell. Vol. 2 104 (1953)

Masaru OGAWA, Masatoshi NAKAMURA, Akio HASHIZUME: Photoelectric Studies of Near Infrared OH Emissions of the Night Sky (I). Vol. 5 139 (1956) On the Thermojunction for A.C. Use. Vol. 6 9 (1957)

Ryumyo ONAKA, Masatoshi NAKAMURA: Photoelectric Studies of Near Infrared O-H Emissions of Night Sky. II: Measurement of Absolute Intensity and Brightness Standard. Vol. 6 95 (1957)

Brightness Standard for Night Airglow Photometers of OI λ 5577. Vol. 7 28 (1958)

NAMIOKA, Takeshi

Yoshio TANAKA, Masao SEYA and Takeshi NAMIOKA: On the absorption Bands in the $1s\sigma 2p\sigma \sum_u^+ \leftarrow (1s\sigma)^2 \Sigma_g^+$ System of the Hydrogen Molecule (in Japanese with English abstract). Vol. 1 65 (1951)

On the Absorption Spectrum in the $1s\sigma 3p\pi \Pi_{cd} \leftarrow (1s\sigma)^2 \Sigma_g^+$ System of the Hydrogen Molecule. Vol. 2 73 (1953)

Construction of a Grating Spectrometer. Vol. 3 15 (1954)

OGAWA, Masaru

On the Emission Bands of the γ -and ε -system of Nitric Oxide (in Japanese with English abstract). Vol. 1 19 (1951)

Yoshio TANAKA, Masaru OGAWA: On the Origin of the Sodium D line in the Night Sky Emission and Twilight Flash (1) (in Japanese with English abstract). Vol. 1 61 (1951)

Band Spectra of Nitric Oxide in the Visible and Near Infrared Regions. Vol. 2 87 (1953)

The Band Spectrum of Nitric Oxide in the Near Infrared Region. Vol. 3 39 (1954)
On the Origin of Sodium D-lines in the Nightglow and Twilight Flash. Vol. 3
47 (1954)

On the Emission Intensities Spectra of the β -, γ - and ϵ -systems of Nitric Oxide.
Vol. 3 90 (1955)

Masaru OGAWA, Masatoshi NAKAMURA, Akio HASHIZUME: Photoelectric
Studies of Near Infrared OH Emissions of the Night Sky (I). Vol. 5 139 (1955)

Masaru OGAWA, Midori SHIMAUCHI: Rotational Constants of B' State of
Nitric Oxide and (Vibrational and Rotational Constants of $X^2\Pi_r$ and $B^2\Pi_r$). Vol.
5 147 (1956)

OGAWA, Shizuko

Shoji KOJIMA, Shizuko OGAWA, Kazuo TORIZUKA: On the Measurement of
the Proton Resonance by a Superregenerative Radio Frequency Spectrometer (in
Japanese with English abstract). Vol. 1 101 (1951)

OHYAGI, Yoshihiko

Flame Spectrochemical Studies of Biochemical Materials. I. Sampling and Pre-
paratory Treating. Vol. 7 14 (1958)

OKISHIMA, Yoshiro

Kwan-ichi ASAGOE, Yoshiro OKISHIMA: On the Neare Ultra Violet Absorption
Spectra of Tropolone Derivatives (I) Gaseous Hinokitiol and α -Thujaplicin. Vol.
5 76 (1956)

ONAKA, Ryumyo

Yoshio FUJIOKA, Ryumyo ITO (former name of ONAKA): A Vacuum Spectro-
photometer (in Japanese with English abstract). Vol. 1 1 (1951)

Ryumyo ITO (former name of ONAKA): Pressure Dependance of Sensitivity of
Photoelectron Counters (in Japanese with English abstract). Vol. 1 58 (1951)

Ryumyo ITO (former name of ONAKA): Pulse Shape of a Slow Counter. Vol.
2 37 (1952)

Excitation Spectra of Silver Activated Alkali Halide Phosphors. Vol. 3 156 (1955)

Ryumyo ONAKA, Masatoshi NAKAMURA: Photoelectric Studies of Near Infrared
O-H Emissions of Night Sky. II. Measurement of Absolute Intensity and
Brightness Standard. Vol. 6 95 (1957)

Grating Mounting for Vacuum Ultraviolet Monochromator. Vol. 7 23 (1958)

Brightness Standard for Night Airglow Photometers of OI $\lambda 5577$. Vol. 7 28 (1958)

OSE, Teruji

On the Measurement of Response Function from the Contrast of Chart. Vol. 7
85 (1958)

SAI, Tokoku

Yoshio TANAKA, Tokoku SAI: The Emission Bands of Nitrogen Oxide in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 85 (1951)

SAKAYANAGI, Yoshimi

Yoshio FUJIOKA, Yoshimi SAKAYANAGI, Toshio KITAYAMA: Endeavour on Ruling Grating in Japan. Vol. 2 1 (1952)

Theory of Grating with Circular Grooves (Curved Grating). Vol. 3 1 (1954)

Ruling of a Curved Grating. Vol. 3 79 (1955)

Yoshimi SAKAYANAGI, Yoshiki SATO: A Near Infrared Spectrometer Using a Plane Grating. Vol. 3 84 (1955)

An Example of Making a Bright Grating and its Application. Vol. 5 110 (1956)

SAKAI, Masatoshi see NAKAMURA, Masatoshi (former name SAKAI, Masatoshi)
SARAF, J.R.

Raman Spectra of Some Simple and Complex Halides of Cadmium. Vol. 4 72 (1955)

Raman Spectra of Iodic Acid at Different Dilutions. Vol. 4 78 (1955)

Effect of Iodic and Other Solutes on the Principal Water Band of the Raman Spectrum. Vol. 5 15 (1956)

Raman Effect and Constitution of Potassium Thiocynate. Vol. 5 23 (1956)

SASA, Noboru

Noboru SASA, Masatoshi NAKAMURA: On the PbS Photoconductive Cell. Vol. 2 104 (1953)

SATO, Yoshiki

Yoshimi SAKAYANAGI, Yoshiki SATO: A Near Infrared Spectrometer Using a Plane Grating. Vol. 3 84 (1955)

Infrared Absorption Studies on the Hydrogen Bonds between Various Phenol Derivatives and Some Proton Acceptors. Vol. 4 120 (1955)

Infrared Investigation on Mixtures of Acetone and Water. Vol. 5 10 (1956)

Ultraviolet and Infrared Spectra of Phenol-Aromatic Solutions. Vol. 5 49 (1956)

Spectroscopic Studies on the Interaction between Indole, Carbazol and Aromatic Hydrocarbons. Vol. 6 37 (1957)

Potential Barrier for Proton Transfer in Hydrogen Bond. Vol. 6 69 (1957)

Solvent Effect on O-H Stretching Vibration of Methanol I. Vol. 6 108 (1957)

Anomalous Band Features of OH Groups due to Hydrogen Bonding. Vol. 7 56 (1958)

SAWAKI, Tsukasa

Tsukasa SAWAKI, Hiroshi KUBOTA: A Hard and Efficient Reflection-Reduction Coating. Vol. 2 128 (1958)

Achromatic Anti-reflection Coating for Practical Use. Vol. 7 1 (1958)

SEYA, Masao

On the Absorption Spectrum of Si, O, N, C, in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 11 (1951)

Yoshio TANAKA, Masao SEYO and Takeshi NAMIOKA: On the Absorption Bands in the $1s\sigma 2p\sigma \Sigma_u^+ \leftarrow (1S\sigma)^2 \Sigma_g^+$ System of the Hydrogen Molecule (in Japanese with English abstract). Vol. 1 65 (1951)

Yoshio TANAKA, Masao SEYA and Kazuo MORI: On the Absorption Spectra of Hydrogen Oxide in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 80 (1951)

A New Mountings of Concave Grating Suitable for a Spectrometer. Vol. 2 8 (1952)

Masao SEYA, Katsuya GOTO: Production of Replica Gratings, I. Vol. 5 46 (1956)

Masao SEYA, Katsuya GOTO: Production of Replica Gratings, II. Vol. 5 113 (1956)

Masao SEYA, Katsuya GOTO: On the Energy Distributions of Diffracted Light from Plane Gratings. Vol. 5 119 (1956)

SHIMAZU, Mitsuyoshi

On the O₂ Atmospheric Bands Appearing in the Emission Spectrum. Vol. 2 95 (1353)

On the Emission Intensities of the O₂ Atmospheric Bands ($b'\Sigma_g^+ \rightarrow X^*\Sigma_g^-$). Vol. 3 129 (1955)

SHIMAUCHI, Akira

Precise Determination of Nuclear Quadrupole Resonance Line of Solid Iodine. Vol. 6 58 (1957)

SHIMAUCHI, Midori Midori UEDA (forme name of SHIMAUCHI):

The Absorption Spectrum of Nitric Oxide in the Far-Ultraviolet Region. Vol. 3 143 (1955)

Masaru OGAWA, Midori SHIMAUCHI: Rotational Constants of B' State of Nitric Oxide and (Vibrational and Rotational Constants of $X^3\Pi$, and $B^3\Pi$). Vol. 5 147 (1956)

Arc Spectra of Pure Aluminium in Various Gases. Vol. 7 101 (1958)

SUGA, Taro

Taro SUGA, Kunio YOSHIHARA: A New Method on Infrared Photography. Vol. 4 1 (1955)

TAKEZAWA, Sanzo

Keiei KUDO, Sanzo TAKEZAWA: Optical Properties of Thin Films of Al, Ag and Cu in Infrared Region. Vol. 6 1 (1957)

TANI, Norito

Kwan-ichi ASAGOE, Norito TANI: On the Luminescent Behaviors of ZnS Phosphors under the Influence of A. C. Electric Field. Vol. 4 7 (1955)

TANAKA, Yoshio

Yoshio TANAKA, Masami UTIDA and Masatoshi SAKAI: On the Electric Re-

- sistance of Zinc-Black (in Japanese with English abstract). Vol. 1 30 (1951)
- Yoshio TANAKA, Masaru OGAWA: On the Origin of the Sodium D line in the Night Sky Emission and Twilight Flash (1) (in Japanese with English abstract). Vol. 1 61 (1951)
- Yoshio TANAKA, Masao SEYA, Takeshi NAMIOKA: On the Absorption Bands in the $1s\sigma 2p\sigma^1\Sigma_u^+ \leftarrow (1s\sigma)^1\Sigma_g^+$ System of the Hydrogen Molecule (in Japanese with English abstract). Vol. 1 65 (1951)
- Yoshio TANAKA, Masao SEYA and Kazuo MORI: On the Absorption Spectra of Hydrogen Oxide in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 80 (1951)
- Yoshio TANAKA, Tokoku SAI: The Emission Bands of Nitrogen Oxide in the Extreme Ultraviolet Region (in Japanese with English abstract). Vol. 1 85 (1951)
- Yoshio TANAKA, Masatoshi SAKAI: The Absorption of the Gas on the Metal-Blacks (in Japanese with English abstract). Vol. 1 93 (1951)

TORIZUKA, Kazuo

Shoji KOJIMA, Shizuko OGAWA, Kazuo TORIZUKA: On the Measurement of the Proton Resonance by a Superregenerative Radio Frequency Spectrometer (in Japanese with English abstract). Vol. 1 101 (1951)

TSUKADA, Kineo

Shoji KOJIMA, Kineo TSUKADA and Shigeo HAGIWARA: Decimeter Spectra of Bromoform and Iodoform (in Japanese with English abstract). Vol. 1 46 (1951)

UEDA, Midori see SHIMAUCHI, Midori (former name UEDA, Midori)

UEMURA, Taku

Taku UEMURA, Seinosuke MIYAKAWA: Etudes Spectrochimiques des Complexes Métalliques du Troponoïde I. Vol. 2 146 (1953)

UTIDA, Masami

Yoshio TANAKA, Masami UTIDA, Masatoshi SAKAI: On the Electric Resistance of Zinc-Black (in Japanese with English abstract). Vol. 1 30 (1951)

URANO, Yoshio

Photoelectric Spectrochemical Analysis for the Trace of Boron in Graphite. Vol. 6 49 (1957)

WATANABE, Yasuyoshi

Yasuyoshi WATANABE, Shizuo KIMOTO: On the Orientation between Silver and Sodium Chloride Crystal (in Japanese with English abstract). Vol. 1 37 (1951)
A Cathode-Ray Investigation of Thin Films of Tin, Zinc, and Cadmium Deposited on a Silver Crystal Face. Vol. 2 18 (1952)

YAMADA, Yahiko

Hiroshi YOSHINAGA, Yahiko YAMADA: Construction of a Far Infra-red Spectro-

meter with Echelette Grating. Vol. 2 18 (1952)

YAMAMOTO, Nobuo

Shoji KOJIMA, Nobuo YAMAMOTO: A Bolometer with Negative Feed Back
(in Japanese with English abstract). Vol. 1 49 (1951)

YAMASHITA, Tairi

Dielectric Bolometer (in Japanese with English abstract). Vol. 1 51 (1951)

YOKOYAMA, Masahiro

Current Dependence of Decay of Metastable Mercury Atoms in Argon-Mercury
Discharge Afterglows. Vol. 7 42 (1958)

YOSHIHARA, Kunio

Taro SUGA, Kunio YOSHIHARA: A New Method on Infrared Photography
Vol. 4 1 (1955)

An Investigation of the Properties of Bolometers Made by Vacuum Evaporation.
Vol. 5 29 (1956)

Properties of Pneumatic Infra-red Detector (I). Vol. 7 67 (1958)

YOSHINAGA, Hiroshi

Hiroshi YOSHINAGA, Yahiko YAMADA: Construction of a Far Infrared Spectro-
meter with Echelette Grating. Vol. 2 18 (1952)

Subject Index

Aberration

On the aberration of optical system used in infrared spectrometer. Vol. 4 105

Ag

Optical properties of thin films of Al, Ag and Cu in infrared region. Vol. 6 1

Alkali halide

Excitation spectra of silver activated alkali halide phosphors. Vol. 3 156

Al

Optical properties of thin films of Al, Ag and Cu in infrared region. Vol. 6 1

Arc spectra of pure aluminum in various gases. Vol. 7 101

Betatron

Construction of a small Betatron. Vol. 2 29

Black

On the electric resistance of zinc-black (in Japanese with English abstract). Vol. 1 30

On the nature of metal black (in Japanese with English abstract). Vol. 1 42

The absorption of gas on the metal black (in Japanese with English abstract). Vol. 1 93

Bolometer

A bolometer with negative feed back (in Japanese with English abstract). Vol. 1 49

Dielectric bolometer (in Japanese with English abstract). Vol. 1 51

An investigation of the properties of bolometers made by vacuum evaporation. Vol. 5 29

Bromoform

Decimeter spectra of bromoform and iodoform (in Japanese with English abstract).

Vol. 1 46

C

On the absorption spectrum of Si, O, N, C, in the extreme U.V. (in Japanese with English abstract). Vol. 1 11

Coating

A hard and efficient reflection-reducing coating. Vol. 2 128

Achromatic anti-reflection coating for practical use. Vol. 7 1

Colour

On the iridescence on the surface of fishes. Vol. 6 43

On the relation between tristimulus values of color and color temperature of Planckian radiation. Vol. 7 112

Counter

Pulse shape of a slow counter. Vol. 2 37

Cu

Optical properties of thin films of Al Ag and Cu in infrared region. Vol. 6 1

D line

On the origin of the sodium D lines in the night sky emission and twilight flash (1) (in Japanese with English abstract). Vol. 1 61

On the origin of sodium D-line in the nightglow and twilight flash. Vol. 3 47

Formic acid

The ultraviolet absorption spectra of formic acid. Vol. 3 70

Grating

Endeavour on ruling grating in Japan. Vol. 2 1

New mounting of concave grating suitable for a spectrometer. Vol. 2 8

Theory of grating with circular grooves (curved grating). Vol. 3 1

Ruling of a curved grating. Vol. 3 79

Production of replica gratings I. Vol. 5 46

An example of making a bright grating and its application. Vol. 5 110

Production of replica gratings II. Vol. 5 113

On the energy distributions of diffracted light from plane gratings. Vol. 5 119

Grating mounting for vacuum ultraviolet monochromator. Vol. 7 23

Hydrogen bond

Infrared absorption studies on the hydrogen bonds between various phenol derivatives and some proton acceptors. Vol. 4 120

Infrared investigation on mixtures of acetone and water. Vol. 5 10

Potential barrier for proton transfer in hydrogen bond. Vol. 6 69

Solvent effect on O-H stretching vibration of methanol, I. Vol. 6 108

Anomalous band features of OH groups due to hydrogen bonding. Vol. 7 56

Hydrogen Molecule

Absorption bands in the $1s\sigma 2p\sigma^1\Sigma_g^+ \rightarrow (1s\sigma)^2 1\Sigma_u^+$ system of hydrogen molecule (in Japanese with English abstract). Vol. 1 65

On the absorption spectrum in the $1s\sigma 3p\pi^1\Sigma_{cd}^- - (1s\sigma)^2 1\Sigma_g^+$ system of hydrogen molecule. Vol. 2 73

Infrared detector

A bolometer with negative feed back (in Japanese with English abstract). Vol. 1 49

Dielectric bolometer (in Japanese with English abstract). Vol. 1 51

- On the PbS photoconductive cell. Vol. 2 104
A new method on photography. Vol. 4 1
An investigation of the properties of bolometers made by vacuum evaporation. Vol. 5 29
On the thermojunction for A. C. use. Vol. 6 9
Properties of pneumatic infrared detector (1). Vol. 7 67

Interference

- On the interference filter. Vol. 2 116
On the contrast and width of reflected multiple beam interference fringes. Vol. 4 113
A method of calculating interference color of thin films using an automatic relay computer. Vol. 6 77
Reflectivity curves by multiple layers of alternating refractive indices on image basis and Lippman photography. Vol. 7 33

Iodine

- Precise determination of nuclear quadrupole resonance line of solid iodine. Vol. 6 58

Iodoform

- Decimeter spectra of bromoform and iodoform (in Japanese with English abstract). Vol. 1 46

KBr crystal

- Production of NaCl, KBr large single crystal by floating method (in Japanese with English abstract). Vol. 1 75

Lens

- Determination of stains formed on lens surface. Vol. 6 85

Metallo organic salts

- Optical properties of some metallo organic salts of 8-hydroxyquinoline. Vol. 5 66

Metastable mercury atoms

- Current dependence of decay of metastable mercury atoms in argon mercury discharge afterglows. Vol. 7 42

Monochrometer (see spectrometer)**Microwave spectrum**

- Decimeter Spectra of bromoform and iodoform (in Japanese with English abstract). Vol. 1 46

- On the measurement of the proton resonance by a supraregenerative radiofrequency spectrometer (in Japanese with English abstract). Vol. 1 101

Multiple-Beam

- On the contrast and width of reflected multiple beam interference fringes. Vol.

4 113

N

On the absorption spectrum of Si, O, N, C, in the extreme U.V. (in Japanese with English abstract). Vol. 1 11

NaCl crystal

Production of NaCl, KBr large single crystal by floating method (in Japanese with English abstract). Vol. 1 75

Night sky

On the origin of the sodium D lines in the night sky emission and twilight flash (in Japanese with English abstract). Vol. 1 61

On the origin of sodium D-line in the night glow and twilight flash. Vol. 3 47

Photoelectric studies of near infrared OH emission of the night sky (I). Vol. 5 139

Photoelectric studies of near infrared O-H emission of night sky. II: Measurement of absolute intensity and brightness standard. Vol. 6 95

Brightness standard for night airglow photometers of OI λ 5577. Vol. 7 28

NO

On the emission bands of the γ and ε system of NO (in Japanese with English abstract). Vol. 1 19

On the absorption spectra of nitrogen oxide in the extreme ultraviolet region (in Japanese with English abstract). Vol. 1 80

The emission bands of nitrogen oxide in the extreme ultraviolet region (in Japanese with English abstract). Vol. 1 85

Band spectra of NO in the visible and near infrared regions. Vol. 2 87

The band spectrum of NO in the near infrared region. Vol. 3 39

On the emission intensities spectra of the β -, γ - and ε - systems of nitric oxide. Vol. 3 90

An absorption spectrum of NO in the far-ultraviolet region. Vol. 3 143

On the spectrum of NO in the extreme ultraviolet region. Vol. 5 4

Rotational constants of B' state of ON and (vibrational and rotational constants of X²H, and B²H_r). Vol. 5 147

NO₂

The absorption spectrum of NO in the vacuum ultraviolet. Vol. 3 62

On the λ 1600-1350 absorption system of nitrogen dioxide and its electric structure. Vol. 4 130

Nuclear quadrupole

Precise determination of nuclear quadrupole resonance line of solid iodine. Vol. 6 58

O

On the absorption spectrum of Si, O, N, C, in the extreme U.V. (in Japanese with English abstract). Vol. 1 11

O₂

On the O₂ atmospheric bands appearing in the emission spectrum. Vol. 2 95

On the emission intensities of the O₂ atmospheric band ($b^1\Sigma_g^+ \rightarrow X^3\Sigma_g^-$). Vol. 3 129

Odour

Odour as a problem of physics. Vol. 2 135

OH

Photoelectric studies of near infrared OH emission of the night sky (1). Vol. 5 139

Photoelectric studies of near infrared O-H emission of night sky, II: Measurement of absolute intensity and brightness standard. Vol. 6 95

Solvent effect on O-H stretching vibration of methanol, I. Vol. 6 108

Pbs

On the PbS photoconductive cell. Vol. 2 104

Pearl essence

On optical properties of pearl essence. Vol. 6 20

Phospher

On the luminescent behaviors of ZnS under the influence of A.C. electric field. Vol. 4 7

On the infrared-responsive behaviors of (Zinc: cadmium-sulphide: selenide)-type phosphor families III. Vol. 4 16

On the infrared-responsive behaviors of (Zinc: cadmium-sulphide selenide)-type phosphor families IV. Vol. 4 32

On the infrared-responsive behaviors of (Zinc: cadmium-sulphide selenide)-type phosphor families V. Vol. 4 46

On the infrared responsive behavior of (Zinc: cadmium-sulphide selenide)-type phosphor families VI. Vol. 4 163

Influence of flux on the luminescent properties of Cu-activated CaS phosphors. Vol. 6 101

Photoconduction

Measurement of the photoconduction of diamond by an A. C. amplifier method (in Japanese with English abstract). Vol. 1 98

Photoelectron counter

Pressure dependence of sensitivity of photoelectron counter (in Japanese with English abstract). Vol. 1 58

Photoelectric measurement

On the photoelectric measurement of spectrum line intensity. Vol. 3 25

Photography

A new method on photography. Vol. 4 1

Photon periodicity

Letter. Vol. 5 84

Raman spectra

Raman spectra of some simple and complex halides of cadmiums. Vol. 4 72

Raman spectra of iodic acid at different dilutions. Vol. 4 78

Polarization of Raman lines of iodic acid and the structure of the acid molecule.
Vol. 4 157

Effect of iodic and other solutes on the principal water band of the Raman
spectrum. Vol. 5 15

Raman effect and constitution of potassium thiocyanate. Vol. 5 23

Refractive index

An apparatus for detecting stains on glass surface and determination of refractive
index of the stain. Vol. 5 130

Response function

Effect of using Siemens star as scanning chart in measurement of response
function. Vol. 7 9

On the measurement of response function from the contrast chart. Vol. 7 85

Si

On the absorption spectrum of Si, O, N, C, in the extreme U.V. (in Japanese
with English abstract). Vol. 1 11

Sodium chloride

On the orientation between silver and sodium chloride crystal (in Japanese with
English abstract). Vol. 1 37

Spectral analysis

Basis for selecting line-pairs in quantitative spectrochemical analysis (III) classi-
fication of some spectral lines. Vol. 5 58

Photoelectric spectrochemical analysis for the trace of boron in graphite. Vol. 6 49

Spectro-chemistry

Etudes spectro-chimiques des complexes métallique du troponoïde. Vol. 2 146

Flame spectrochemical studies of biochemical material, I: Sampling and preparatory
treating. Vol. 7 14

Spectrometer

A vacuum spectrometer (in Japanese with English abstract). Vol. 1 1

Construction of vacuum infrared spectrometer (in Japanese with English abstract).

Vol. 1 7

- New mounting of concave grating suitable for a spectrometer. Vol. 2 8
Construction of a far infra-red spectrometer with echelette grating. Vol. 2 18
Construction of a grating spectrometer. Vol. 3 15
A near infrared spectrometer using a plane grating. Vol. 3 84
Double beam infrared spectrophotometer using double pass, triple pass, double monochromators and double pass double monochromators. Vol. 5 89
Grating mounting for vacuum ultraviolet monochromator Vol. 7 23

Spectrophotometer

- Automatic recording double beam infrared spectrophotometer. Vol. 4 85
On the aberration of opical system used in infrared spectrometer. Vol. 4 105
A double beam, double and multiple pass infrared spectrophotometer. Vol. 5 1

Spectroradiometry

- Some considerations of the balanced spectroradiometry. Vol. 4 61

Spectrum

- On the absorption spectrum of Si, O, N, C in the extreme U. V. (in Japanese with English abstract). Vol. 1 11
On the emission bands of the γ -and ϵ -system of NO. (in Japanese with English abstract). Vol. 1 19
On the absorption bands in the $1s\sigma 2p\sigma^1\Sigma_u^+ \leftarrow (1s\sigma)^2\Sigma_g^+$ system of the hydrogen molecule (in Japanese with English abstract). Vol. 1 65
On the absorption spectra of nitrogen oxide in the extreme ultraviolet region (in Japanese with English abstract). Vol. 1 80
The emission bands of nitrogen oxide in the extreme ultraviolet region (in Japanese with English abstract). Vol. 1 85
On the absorption spectrum in the $1s\sigma 3p\pi^1\Pi_{cd} \leftarrow (1s\sigma)^2\Sigma_g^+$ system of the hydrogen molecule. Vol. 2 73
Band spectrum of nitric oxide in the visible and near infrared region. Vol. 2 87
On the O_2 atmospheric bands appearing in the emission spectrum. Vol. 2 95
The band spectrum of nitric oxide in the near infrared region. Vol. 3 39
The absorption spectrum of nitrogen dioxide in the vacuum ultraviolet. Vol. 3 62
The ultraviolet absorption spectrum of formic acid. Vol. 3 70
On the emission intensities spectra of the β - γ - and ϵ - systems of nitric oxide. Vol. 3 90
On the emission intensities of the O_2 atmospheric bands ($b^1\Sigma_g^+ \rightarrow X^1\Sigma_g^-$). Vol. 3 129
An absorption spectrum of nitric oxide in the far-ultraviolet region. Vol. 3 143
Excitation spectra of silver activated alkali halide phosphors. Vol. 3 156
Infrared absorption studies on the hydrogen bonds between various phenol derivatives

and some proton acceptors. Vol. 4 120

On the λ 1600—1350 absorption system of nitrogen dioxide and its electric structure.

Vol. 4 130

Spectrophotometric studies on the nature of erythrocytes. Vol. 4 148

On the spectrum of nitrogen oxide in the extreme ultraviolet region. Vol. 5 4

Infrared investigation on mixtures of acetone and water. Vol. 5 10

Ultraviolet and infrared spectra of phenol-aromatic solutions. Vol. 5 49

On the near ultraviolet absorption spectra of tropolone derivatives (I) Gaseous hinokitiol and α -thujaplicin. Vol. 5 76

Photoelectric studies of near infrared OH emissions of the night sky (I). Vol. 5 139

Rotational constants of B' state of nitric oxide and (vibrational and rotatinal constants of X $^2\Pi_r$ and B $^2\Pi_r$). Vol. 5 147

Spectroscopic studies on the interaction between indole carbazol and aromatic hydrocarbons. Vol. 6 37

Current dependence of decay of metastable mercury atoms in argon-mercury discharge afterglows. Vol. 7 42

Arc spectra of pure aluminum in various gases. Vol. 7 101

Tin

A cathode-ray investigaton of thin films of Tin, Zinc, and Cadmium deposited on a silver crystal face. Vol. 2 61

Thin film

On the orientations of crystallites of metal-films evaporated on single crystals of copper (in Japanese with English abstract). Vol. 1 106

A cathode-ray investigation of thin films of Tin, Zinc, and Cadmium deposited on a silver crystal face. Vol. 2 61

On the interference filter. Vol. 2 116

A hard and efficient reflection-reducing coating. Vol. 2 128

An apparatus for detecting stains on glass surface and determination of refractive index of the stain. Vol. 5 130

Optical properties of thin films of Al, Ag and Cu in infrared region. Vol. 6 1

A method of calculating interference color of thin films using an automatic relay computer. Vol. 6 77

Determination of stains formed on lens surface. Vol. 6 85

Achromatic anti-reflection coating for practical use. Vol 7 1

Reflectivity curves by multiple layers of alternating refractive indices on image basis and Lippman photography. Vol. 7 33

Ultraviolet (see spectra)

Zinc

A Cathod-ray investigation of thin films of Tin, Zinc, and Cadmium deposited on a silver crystal face. Vol. 2 61

ZnS

On the luminescent behaviors of ZnS phosphors under the influence of A.C. electric field. Vol. 4 7

Science of Light is published irregularly 2 or 3 times a year.

Volumes already published are as follows:

- Vol. 1: No. 1, No. 2 (1951) (in Japanese)
- Vol. 2: No. 1, No. 2 (1952-53) (in English)
- Vol. 3: No. 1, No. 2 (1954-55) (in English)
- Vol. 4: No. 1, No. 2 (1955) (in English)
- Vol. 5: No. 1, No. 2, No. 3 (1956) (in English)
- Vol. 6: No. 1, No. 2, No. 3 (1957) (in English)
- Vol. 7: No. 1, No. 2, No. 3 (1958) (in English)